Winter **

Flood Control Project Maintenance Levee Inspections

LMA District Cover Sheet

Spring 2019 Levee Inspection Results

Reclamation District No. 2064 River Junction

Summer **

Fall

Spring

	(March - May)	(June - August)	(September - November)	(December - February)
† Overall LMA Rating (Fall Only)				
	** Non-receipt of Sumn Reports may effect of			
† SPRING INSPECTIONS: Overall maintenance deficiencies are rate	e ratings are not deterr d using the same crite			ual maintenance
FALL INSPECTIONS: The overall maintena within the attached u			ation and maintenance de tended to be an indiction	
Comments				

Unit Cover Sheet

Spring 2019 Levee Inspection Results

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles
Unit No. 01 San Joaquin River	Right	5.56

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/29/2019 - 4/29/2019			
DWR Inspector	Alberto De Leon			
Accompanied By	Keith Veltkamp RD 2064			
	Dan Eavenson MCR Engineering			
	Mike Engelmann DWR			

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start		Rating **	Α	Issue No.		6	
LM End		Issue Type +	Ма	Location *			
Category	Earthen L	evee		GPS La	atituc	de/Longitude	
Calegory				Start		End	
Item		s & Maintenaı	nce		0		0
пеш	Manuals			0		0	
DWR ID	DWR_RD2	064_01_f _ 201	4_6				
		Comn	nent Cod	le			
		Inspecto	or Comm	nent			
District 200	64 has the	O&M Manual	on hand	i.			

No Photos

LM Start		Rating **	Α	Issue No.		7	
LM End		Issue Type +	Ma	Location *			
Category	Earthen L	evee		GPS L	atituc	de/Longitude	
Calegory				Start		End	
Item	Emergency Supplies &				0		0
пеш	Equipment				0		0
DWR ID	DWR_RD2	064_01_f _ 201	4_7				
		Comn	nent Cod	de			
		Inspect	or Comm	nent			

District has an adequate supply of flood fight materials in storage.

No Photos

LM Start		Rating **	Α	Issue No.		8	_
LM End		Issue Type +	Ма	Location *			
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Flood Pre	paredness &	Training		0		0
пеш					0		0
DWR ID	DWR_RD2	064_01_f _ 201	4_8				
		Comn	nent Cod	le			
		Inspecto	or Comm	ent			
District 206	64 has bee	en trained for f	lood figh	iting.			

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.06	Rating **	A/W	Issue No.		36
LM End	0.06	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Calegory			Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.70980	4°	37.709804°
пеш				-121.26755	9°	-121.267559 °
DWR ID	20511					

Comment Code

Inspector Comment

FS_ID:43603 DS_ID:20511 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: Debri removed from flap gate on waterside tow FIELD_STRUCT_DESC: 36-inch by 36-inch reinforced concrete box drainage culvert through the levee, 21 feet below the crown. Concrete U-shaped headwalls on both ends. Slide gate in a 6-foot by 7-foot concrete riser on the waterside (WS) slope. Flap gate on the WS end. Flashboard slots on the landside (LS) headwall. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 0.07)].

FS Date: 3/2/2015

LM Start	0.06	Rating **	A/W	Issue No.	36 (cont)
LM End	0.06	Issue Type +	Ma	Location *	



Slide gate in concrete riser on WS shoulder.

Photo 2 of 3: UCIP_SP_2019_43603_31257.jpg



Flap gate and U shaped headwall on WS toe. Debris blocking closure of gate.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.06	Rating **	A/W	Issue No.		36 (cont)
LM End	0.06	Issue Type +	Ma	Location *		
Category	ental	GPS La	titud	e/Longitude		
Calegory				Start		End
Item	DWR UC	DWR UCIP LMA Responsibility			4°	37.709804 °
пеш				-121.26755	9°	-121.267559 °
DWR ID	20511					

Comment Code

Inspector Comment

FS_ID:43603 DS_ID:20511 EP NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: Debri removed from flap gate on waterside tow FIELD_STRUCT_DESC: 36-inch by 36-inch reinforced concrete box drainage culvert through the levee, 21 feet below the crown. Concrete Ushaped headwalls on both ends. Slide gate in a 6-foot by 7-foot concrete riser on the waterside (WS) slope. Flap gate on the WS end. Flashboard slots on the landside (LS) headwall. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 0.07)].

FS Date: 3/2/2015



Concrete headwall at inlet on LS toe.

LM Start	0.06	Rating **	М	Issue No.		37
LM End	0.06	Issue Type +	En	Location *		
Category	Suppleme	GPS Latitude/Longitude		e/Longitude		
Calegory		Start		End		
Item	DWR UC	DWR UCIP Field Study				37.709725°
пеш				-121.2675	34 °	-121.267534°
DWR ID	20512					

Inspector Comment

Comment Code

FS_ID:18718 DS_ID:20512 EP_NO: 13907

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: This pipe has less than 1-foot of cover. FIELD_STRUCT_DESC: 1 of 3: 24-inch coated steel drainage discharge pipe through the levee, 2 feet below the crown. Two 100horsepower and one 75-horsepower pumps on the landside (LS) toe. Siphon breaker on the waterside (WS) shoulder. (Permit No. 13907, 1985 - Reclamation District No. 2064). [Additional Reference(s): DWR

Levee Log, 2005] FS Date: 8/27/2013

Photo 1 of 3: UCIP_SP_2019_18718_31286.jpg 08/27/2013 09:03

Steel storm drain pipe with pump on pier in background.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.06	Rating **	М	Issue No.		37 (cont)		
LM End	0.06	Issue Type +	En	Location *				
Category	Supplemental					GPS Latitude/Longitude		
Calegory		Start		End				
Item	DWR UC	DWR UCIP Field Study			5°	37.709725 °		
пеш				-121.26753	4 °	-121.267534 °		
DWR ID	20512							

Comment Code

Inspector Comment

FS_ID:18718 DS_ID:20512 EP_NO: 13907

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: This pipe has less than 1-foot of cover. FIELD_STRUCT_DESC: 1 of 3: 24-inch coated steel drainage discharge pipe through the levee, 2 feet below the crown. Two 100-horsepower and one 75-horsepower pumps on the landside (LS) toe. Siphon breaker on the waterside (WS) shoulder. (Permit No. 13907, 1985 - Reclamation District No. 2064). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 8/27/2013

LM Start	0.06	Rating **	М	Issue No.	37 (cont)
LM End	0.06	Issue Type +	En	Location *	

Photo 2 of 3: UCIP_SP_2019_18718_31285.jpg



Pipe and siphon breaker visible on WS shoulder.

Photo 3 of 3: UCIP_SP_2019_18718_31284.jpg



Pump on wooden pier on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.06	Rating **	М	Issue No.		38
LM End	0.06	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UCIP Field Study			37.709698	3°	37.709698°
пеш					o o	-121.267536 °
DWR ID	20527					

Comment Code

Inspector Comment

FS_ID:22729 DS_ID:20527 EP_NO: 13907

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: This pipe has less than 1-foot of cover. FIELD_STRUCT_DESC: 2 of 3: 24-inch coated steel drainage discharge pipe through the levee, 2 feet below the crown. Two 100-horsepower and one 75-horsepower pumps on pier at the landside (LS) toe. Siphon breaker on the waterside (WS) shoulder. (Permit No. 13907, 1985 - Reclamation District No. 2064). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 8/27/2013

LM Start	0.06	Rating **	М	Issue No.	38 (cont)
LM End	0.06	Issue Type +	En	Location *	



Pipe visible on LS.

Photo 2 of 3: UCIP_SP_2019_22729_38457.jpg



Pipe and siphon breaker on WS shoulder.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.06	Rating **	M	Issue No.		38 (cont)
LM End	0.06	Issue Type +	En	Location *		
Category	Supplemental				itud	e/Longitude
Calegory	Category					End
Item	DWR UC	DWR UCIP Field Study			8 °	37.709698°
item	item			-121.26753	6 °	-121.267536°
DWR ID	20527					

Inspector Comment

Comment Code

FS_ID:22729 DS_ID:20527 EP_NO: 13907

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: This pipe has less than 1-foot of cover. FIELD_STRUCT_DESC: 2 of 3: 24-inch coated steel drainage discharge pipe through the levee, 2 feet below the crown. Two 100-horsepower and one 75-horsepower pumps on pier at the landside (LS) toe. Siphon breaker on the waterside (WS) shoulder. (Permit No. 13907, 1985 - Reclamation District No. 2064). [Additional Reference(s):

DWR Levee Log, 2005]. FS Date: 8/27/2013



Pump on wooden pier at LS toe.

LM Start	0.06	Rating **	М	Issue No.		39
LM End	0.06	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Category		Start		End		
Item	DWR UCIP Field Study			37.70967	2 °	37.709672 °
пеш	lieni			-121.26753	2 °	-121.267532 °
DWR ID 20528						

Comment Code

Inspector Comment

FS_ID:18720 DS_ID:20528 EP_NO: 13907

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: This pipe has less than 1-foot of cover.
FIELD_STRUCT_DESC: 3 of 3: 24-inch coated steel drainage discharge pipe through the levee, 1 foot below the crown. Two 100-horsepower and one 75-horsepower pumps on the landside (LS) toe. Siphon breaker on the waterside (WS) shoulder. (Permit No. 13907, 1985 - Reclamation District No. 2064). [Additional Reference(s): DWR

Levee Log, 2005]. FS Date: 8/27/2013

Photo 1 of 3: UCIP_SP_2019_18720_31294.jpg



Steel pipe visible on LS.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.06	Rating **	М	Issue No.		39 (cont)
LM End	0.06	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		37.7096	72 °	37.709672°
пеш				-121.2675	32 °	-121.267532°
DWR ID	20528					

Comment Code

Inspector Comment

FS_ID:18720 DS_ID:20528 EP_NO: 13907

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: This pipe has less than 1-foot of cover. FIELD_STRUCT_DESC: 3 of 3: 24-inch coated steel drainage discharge pipe through the levee, 1 foot below the crown. Two 100-horsepower and one 75-horsepower pumps on the landside (LS) toe. Siphon breaker on the waterside (WS) shoulder. (Permit No. 13907, 1985 - Reclamation District No. 2064). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 8/27/2013

LM Start	0.06	Rating **	М	Issue No.	39 (cont)
LM End	0.06	Issue Type +	En	Location *	

Photo 2 of 3: UCIP_SP_2019_18720_31293.jpg



Siphon breaker visible on WS shoulder.

Photo 3 of 3: UCIP_SP_2019_18720_31292.jpg



Pump on pier on LS.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.17	Rating **	Α	Issue No.	28		
LM End	5.53	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Vegetatio	n		37.7081	67°	37.667557°	
пеш				-121.267857 °		-121.241100 °	
DWR ID	DWR_RD2	064_01_s _ 201	9_28				
		Comn	nent Cod	le			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slop	oes	and	
easements.							
	Inspector Comment						

Inspector Commer Annual vegetation is well maintained.



Typical view of vegetation on landside slope. (Spring 2019)

LM Start	0.17	Rating **	Rating ** A Iss			35
LM End	5.53	Issue Type + Ma Locat		Location *		WS
Category	evee	GPS Latitude/Longitude				
Calegory			Start		End	
Item	Vegetatio	Vegetation				37.667557 °
item		-121.2678	57°	-121.241100 °		
DWR ID	DWR_RD2	064_01_s _ 201	9_35			

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

Annual vegetation is well maintained.



Typical view of vegetation on waterside slope. (Spring 2019)

LM Start	0.26	Rating **	A/W	Issue No.		23	
LM End	0.26	Issue Type +	Ma	Location *		LS	
Category Earthen Levee				GPS La	atitud	e/Longitude	
Calegory	ategory					End	
Item	Animal Co	ontrol		37.7072	21 °	37.707221	c
пеш				-121.2688	30°	-121.268830	•
DWR ID DWR_RD2064_01_f _ 2018_23							
Comment Code							

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Monitor rodent activity, as recent rains may have masked the issue.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.46	Rating **	A/W	Issue No.	25		
LM End	0.46	Issue Type +	Ма	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Item	Animal Co	ontrol		37.70524	10°	37.705240 °	
пеш				-121.27129	94 °	-121.271294°	
DWR ID DWR_RD2064_01_f _ 2018_25							
Comment Code							
12 . No ro	donto vioib	la but radont	h	vioible, nee	م 4 م	bookfill and	

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Monitor rodent activity, as recent rains may have masked the issue.

Rating ** Issue No. LM Start 0.83 С 27 0.83 Issue Type + Ma Location * LS LM End Earthen Levee GPS Latitude/Longitude Category End Slope Stability 37.700306° 37.700306° Item -121.272989° -121.272989 DWR ID DWR RD2064 01 f 2018 27 Comment Code

S1 : Repair slope instability.

Inspector Comment

Slope insatability has been repaired.

No Photos

No Photos

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma: Maintenance Deficiency
Ob: Design & System Obsolescence

En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.23	Rating **	М	Issue No.	40			
LM End	1.23	Issue Type +	En	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory	Calegory					End		
Item	DWR UC	P Field Study		37.6955	29°	37.695529°		
пеш				-121.2700	05 °	-121.270005 °		
DWR ID	DWR ID 20533							
Comment Code								

Inspector Comment

FS_ID:40792 DS_ID:20533 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pump and slant pipe missing from structure on WS

slope.

FIELD_STRUCT_DESC: 12-inch concrete encased steel irrigation pipe through the levee, 13 feet below the crown. Slant pump on the waterside (WS) toe. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the WS shoulder. 6-foot by 6-foot concrete distribution box and filter plant on the landside (LS) toe. 2-inch galvanized iron electrical conduit at the same location. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 1.24)].

FS Date: 8/27/2013

LM Start	1.23	Rating **	М	Issue No.	40 (cont)
LM End	1.23	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_40792_31377.jpg



Slide gate in CMP riser on WS shoulder.

Photo 2 of 3: UCIP_SP_2019_40792_31376.jpg



Concrete distribution box and filter plant on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.23	Rating **	М	Issue No.		40 (cont)	
LM End	1.23	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.69552	29°	37.695529°	
пеш				-121.270005 °		-121.270005 °	
DWR ID	20533						

Comment Code

Inspector Comment

FS_ID:40792 DS_ID:20533 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pump and slant pipe missing from structure on WS slope.

FIELD_STRUCT_DESC: 12-inch concrete encased steel irrigation pipe through the levee, 13 feet below the crown. Slant pump on the waterside (WS) toe. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the WS shoulder. 6-foot by 6-foot concrete distribution box and filter plant on the landside (LS) toe. 2-inch galvanized iron electrical conduit at the same location. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 1.24)].

FS Date: 8/27/2013





Pump and slant pipe missing from structure on WS slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.23	Rating **	U	Issue No.		41			
LM End	1.23	Issue Type +	En	Location *					
Category	ental	GPS Latitude/Longitude							
Calegory	ry			Start		End			
Item	DWR UCI	37.69550	06°	37.695506°					
пеш			-121.26999	95 °	-121.269995 °				
DWR ID	DWR ID 20524								

Inspector Comment

Comment Code

FS_ID:53378 DS_ID:20524 EP_NO: 3739 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/10/2018 There is a lot going on at this location; levee erosion and the same sink hole and pipe integrity issue on LS that looks like it has only gotten worse, installation of new steel pipe on WS, and the WS slope looks to have eroded some since the last inspection. Keeping as Urgent, and highly recommend full audit of this crossing, including permitted work and internal pipe inspection (D. Sanoski - DWR UCIP).11/16/2016 same as last inspection leak has created sink hole near concrete distribution box located on the LS. Hole in pipe is visible at sink hole. Need to contact owner to address leak on LS. Recommend an internal inspection be completed for the pipe through the levee to determine pipe integrity. (O. Magana - DWR UCIP)08/27/2013 Some leakeage at connection between pipe and distro box on LS toe. This may indicate internal failure of pipe. (W. Wylie - DWR UCIP)

FIÉLD_STRUCT_DESC: 16-inch coated steel irrigation pipe through the levee, 10.75 feet below the crown. 2-inch galvanized iron electrical conduit at the same location. Slant pump on the waterside (WS) toe. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the WS shoulder. 6-foot by 6-foot concrete distribution box and filter plant on the landside (LS) toe. (16-inch pipe authorized under Permit No. 3739, 1961 - Mortensen and Barker).

FS Date: 10/10/2018 1:10:00 PM

LM Start	1.23	Rating **	U	Issue No.	41 (cont)
LM End	1.23	Issue Type +	En	Location *	



Slant pump on WS toe. Slide gate in 36-inch CMP riser on WS shoulder.

Photo 2 of 3: UCIP_SP_2019_53378_38461.jpg



Concrete distribution box on LS toe with filter plant.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.23	Rating **	U	Issue No.		41 (cont)
LM End	1.23	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.69550	6°	37.695506°
пеш				-121.26999	5 °	-121.269995 °
DWR ID	20524					

Inspector Comment

Comment Code

FS_ID:53378 DS_ID:20524 EP_NO: 3739 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/10/2018 There is a lot going on at this location; levee erosion and the same sink hole and pipe integrity issue on LS that looks like it has only gotten worse, installation of new steel pipe on WS, and the WS slope looks to have eroded some since the last inspection. Keeping as Urgent, and highly recommend full audit of this crossing, including permitted work and internal pipe inspection (D. Sanoski - DWR UCIP).11/16/2016 same as last inspection leak has created sink hole near concrete distribution box located on the LS. Hole in pipe is visible at sink hole. Need to contact owner to address leak on LS. Recommend an internal inspection be completed for the pipe through the levee to determine pipe integrity. (O. Magana - DWR UCIP)08/27/2013 Some leakeage at connection between pipe and distro box on LS toe. This may indicate internal failure of pipe. (W. Wylie - DWR UCIP)

FIELD_STRUCT_DESC: 16-inch coated steel irrigation pipe through the levee, 10.75 feet below the crown. 2-inch galvanized iron electrical conduit at the same location. Slant pump on the waterside (WS) toe. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the WS shoulder. 6-foot by 6-foot concrete distribution box and filter plant on the landside (LS) toe. (16-inch pipe authorized under Permit No. 3739, 1961 - Mortensen and Barker).

FS Date: 10/10/2018 1:10:00 PM



Leakage along pipe alignment on LS toe.

08/27/2013 09

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.65	Rating **	A/W	Issue No.		42	
LM End	1.65	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Lat	itud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	37.69007	2°	37.690072	0
пеш				-121.26982	3°	-121.269823	0
DWR ID	20514						

Comment Code Inspector Comment

FS_ID:18748 DS_ID:20514 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box drainage culvert through the levee, 15 feet below the crown. Slide gate in a concrete riser on the waterside (WS) shoulder. Concrete U-shaped headwalls on both ends. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 1.65)].

FS Date: 8/27/2013

LM Start	1.65	Rating **	A/W	Issue No.	42 (cont)
LM End	1.65	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2019_18748_31380.jpg



Concrete headwall on LS toe

Photo 2 of 3: UCIP_SP_2019_18748_31379.jpg



Slide gate in concrete vault on WS shoulder.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.65	Rating **	A/W	Issue No.		42 (cont)	
LM End	1.65	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UC	IP LMA Respo	nsibility	37.69007	2 °	37.690072 °	
item			-121.26982	3°	-121.269823 °		
DWR ID	20514						

Comment Code

Inspector Comment

FS_ID:18748 DS_ID:20514 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box drainage culvert through the levee, 15 feet below the crown. Slide gate in a concrete riser on the waterside (WS) shoulder. Concrete U-shaped headwalls on both ends. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 1.65)].

FS Date: 8/27/2013

Photo 3 of 3 : UCIP_SP_2019_18748_31378.jpg

Flap gate on WS toe.

1.94 Rating ** Issue No. LM Start 43 Location * Issue Type + LM End 1.94 Ma Supplemental GPS Latitude/Longitude Category Start DWR UCIP LMA Responsibility 37.689900° 37.689900° Item -121.264802° -121.264802 ° DWR ID 20515

Comment Code

Inspector Comment

FS_ID:18763 DS_ID:20515 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Culvert filled nearly to the top with soil.
FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box
drainage culvert through the levee, 14.7 feet below the crown. Slide
gate in a concrete riser on the waterside (WS) slope. Concrete Ushaped headwalls on both ends. Flap gate on the WS end. [Additional

Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 1.93)].

FS Date: 8/27/2013

Photo 1 of 3: UCIP_SP_2019_18763_31402.jpg



Slide gate in Concrete riser on WS shoulder.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.94	Rating **	М	Issue No.		43 (cont)	
LM End	1.94	Issue Type +	Ma	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.68990	o°	37.689900°	
item			-121.26480	2°	-121.264802 °		
DWR ID	20515						

Comment Code

Inspector Comment

FS_ID:18763 DS_ID:20515 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Culvert filled nearly to the top with soil.

FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box drainage culvert through the levee, 14.7 feet below the crown. Slide gate in a concrete riser on the waterside (WS) slope. Concrete Ushaped headwalls on both ends. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 1.93)].

FS Date: 8/27/2013

LM Start	1.94	Rating **	М	Issue No.	43 (cont)
LM End	1.94	Issue Type +	Ma	Location *	

Photo 2 of 3: UCIP_SP_2019_18763_31401.jpg



Concrete U-shaped headwall on LS toe.

Photo 3 of 3: UCIP_SP_2019_18763_31400.jpg



Concrete U-shaped headwall on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	2.10	Rating **	A/W	Issue No.		29	
LM End	2.10	Issue Type +	Ма	Location *	LS		
Cotagon Earthen Levee				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	Animal Co	ontrol		37.68908	9°	37.689089 °	
пеш					7°	-121.262097 °	
DWR ID DWR_RD2064_01_f _ 2018_29							

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Monitor rodent activity, as recent rains may have masked the issue.

Rating ** Issue No. LM Start 2.14 31 2.14 Issue Type + Ma Location * LS LM End Earthen Levee GPS Latitude/Longitude Category Start End **Animal Control** 37.688714° 37.688714° Item -121.261480 ° -121.261480 ° DWR ID DWR RD2064 01 f 2018 31

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Old rodent holes need to be backfilled.



No Photos

View of animal holes on levee slope. Fall 2018

LM Start	2.30	Rating **	A/W	Issue No.		32		
LM End	2.30	Issue Type +	Ma	Location *		LS		
Category Earthen Levee				GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Animal Control			37.6881	17°	37.688117	0	
пеш				-121.2589	40 °	-121.258940	0	
DWR ID	R ID DWR_RD2064_01_f _ 2018_32							

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.26	Rating **	A/W	Issue No.	22				
LM End	3.39	Issue Type +	Ma	Location *					
Category				GPS Latitude/Longitude					
Category				Start		End			
Itom	2017 Stor	m Damage		37.67910	00°	37.677800 °			
Item				-121.26260	00°	-121.264400 °			
DWR ID	DWR_RD2064_01_f _ 2017_22								
	Comment Code								

Inspector Comment

Levee Evaluation Comments

Description: Erosion from high water flows caused erosion scarps from 12" to 30" in height. The area of damage is approximately 400 feet in length.

Site ID No:582

Site Designation:LMA-488 Repair Type: Erosion Rating:Serious

Field Date:8/14/2017

Notes:

LM Start	3.26	Rating **	A/W	Issue No.	22 (cont)
LM End	3.39	Issue Type +	Ma	Location *	

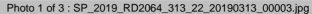




Photo 2 of 3: SP_2019_RD2064_313_22_20190313_00004.jpg



Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.26	Rating **	A/W	Issue No.	22 (cont)		
LM End	3.39	Issue Type +	Ma	Location *			
Supplemental Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	2017 Stor	m Damage		37.67910	00°	37.677800°	
пеш				-121.26260	00°	-121.264400 °	
DWR ID	ID DWR_RD2064_01_f _ 2017_22						
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:Erosion from high water flows caused erosion scarps from 12" to 30" in height. The area of damage is approximately 400 feet in length.

Site ID No:582

Site Designation:LMA-488 Repair Type: Erosion Rating:Serious Field Date:8/14/2017

Notes:



LM Start	3.31	Rating **	М	Issue No.		10			
LM End	3.45	Issue Type + Ma Location *		Issue Type + Ma Location *		Issue Type + Ma Location *		n* LS	
Category	Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End			
Item	Animal Co	ontrol		37.6787	08°	37.676786 °			
пеш				-121.2634	15 °	-121.264207°			
DWR ID	ID DWR_RD2064_01_f _ 2017_10								

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Rodent control program has largely mitigated the problen, but should continue. In addition to the active baiting program, LMA needs to backfill rodent holes.



View of animal holes on levee slope. Fall 2018

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.31	Rating **	М	Issue No.		10 (cont)		
LM End	3.45	Issue Type +	Ма	Location *		LS		
Category	Cotogonia Earthen Levee					GPS Latitude/Longitude		
Calegory				Start		End		
Item	Animal Co	ontrol		37.6787	08°	37.676786°		
пеш				-121.2634	15 °	-121.264207 °		
DWR ID	DWR ID DWR_RD2064_01_f _ 2017_10							

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Rodent control program has largely mitigated the problen, but should continue. In addition to the active baiting program, LMA needs to backfill rodent holes.



View of former landside rodent area and slash pile in distance. Fall 2017

LM Start	3.46	Rating **	М	Issue No.		44
LM End	3.46	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory			Start		End	
Item	DWR UCI	IP Field Study		37.6767	51 °	37.676751 °
пеш				-121.2641	93 °	-121.264193 °
DWR ID	20517					

Comment Code

Inspector Comment

FS_ID:22731 DS_ID:20517 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Neet to verify status of pipeline.

FIELD_STRUCT_DESC: Underground gas line crossing; depth through the levee and size unknown. Found possible sign posts on WS toe.

FS Date: 8/27/2013

Photo 1 of 1 : UCIP_SP_2019_22731_38463.jpg



Possible sign posts on WS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.49	Rating **	М	Issue No.		45	
LM End	3.49	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.67627	6°	37.676276°	
пеш			-121.26410	4°	-121.264104°		
DWR ID	24059						

Comment Code

Inspector Comment

FS_ID:22085 DS_ID:24059 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unable to identify purpose or permit for this crossing. FIELD_STRUCT_DESC: 1 of 2: 4-inch galvanized iron conduit of an unknown purpose through the levee, at an unknown depth. Visible on downstream side of the bridge. 3.5-foot by 6-foot steel vault on crown.

FS Date: 8/27/2013



Upper conduit visible on DS side of bridge.

3.49 Rating ** М Issue No. 46 LM Start Issue Type + En Location * 3.49 LM End Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 37.676276° 37.676276 Item -121.264104° -121.264104 DWR ID 24060 Comment Code

Inspector Comment

FS_ID:22790 DS_ID:24060 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unable to identify purpose or permit for this crossing. FIELD_STRUCT_DESC: 2 of 2: 4-inch galvanized iron conduit through the levee at unknown depth below the crown. Visible on downstream

side of the bridge. 3.5-foot by 6-foot steel vault on crown.

FS Date: 8/27/2013

Photo 1 of 1: UCIP_SP_2019_22790_38826.jpg



Lower conduit visible on DS side of bridge at WS slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.57	Rating **	М	Issue No.		47	
LM End	3.57	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.67526	67°	37.675267°	
пеш			-121.26342	26°	-121.263426 °		
DWR ID 20519							

Comment Code

Inspector Comment

FS_ID:19044 DS_ID:20519 EP_NO: 6450

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Appears abandoned and if so should be done so

properly.

FIELD_STRUCT_DESC: *ABANDONED* 18-inch steel discharge pipe through the levee, 2 feet below the crown. Crown roadway padded over the pipe. Pipe exposed on both slopes. Gate valve on the landside (LS) toe. Pump missing from sump with sheet pile siding in ditch on the LS. Siphon breaker on the waterside (WS). (Permit No. 6450, 1969 - Reclamation District No. 2064). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 8/27/2013

LM Start	3.57	Rating **	М	Issue No.	47 (cont)
LM End	3.57	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_19044_31844.jpg



Pipe and gate valve on LS toe.

Photo 2 of 3: UCIP_SP_2019_19044_31843.jpg



Pipe visible at sump off LS toe. No pump or appurtances.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.57	Rating **	М	Issue No.		47 (cont)
LM End	3.57	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.67526	67°	37.675267 °
пеш				-121.26342	26°	-121.263426 °
DWR ID	20519					

Comment Code

Inspector Comment

FS_ID:19044 DS_ID:20519 EP_NO: 6450

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Appears abandoned and if so should be done so

properly.

FIELD_STRUCT_DESC: *ABANDONED* 18-inch steel discharge pipe through the levee, 2 feet below the crown. Crown roadway padded over the pipe. Pipe exposed on both slopes. Gate valve on the landside (LS) toe. Pump missing from sump with sheet pile siding in ditch on the LS. Siphon breaker on the waterside (WS). (Permit No. 6450, 1969 - Reclamation District No. 2064). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 8/27/2013



Gate valve on LS toe.

LM Start	3.57	Rating **	М	Issue No.		48
LM End	3.57	Issue Type +	Ма	Location *		
Category	Supplemental					de/Longitude
Calegory				Start		End
Item	DWR UC	IP LMA Respo	onsibility	37.67526	6°	37.675266 °
пеш				-121.26342	1 °	-121.263421 °
DWR ID	20525					

Comment Code

Inspector Comment

FS_ID:22732 DS_ID:20525 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to determine if pipe was actually removed from

levee.

FIELD_STRUCT_DESC: 12-inch steel drainage pipe through the levee, at an unknown depth. Steel plate welded over the landside (LS) end at the LS toe. (Permit No. 6450, 1969 - Reclamation District No. 2064, states it was removed in 1973, but it remains visible on the LS toe). [Additional Reference(s): USACE San Joaquin O&M Manual 3,

December 1968, (HLM 3.55)].

FS Date: 8/27/2013

Photo 1 of 2: UCIP_SP_2019_22732_38465.jpg



Pipe visible on LS toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.57	Rating **	М	Issue No.		48 (cont)	
LM End	3.57	Issue Type +	Ма	Location *			
Category	Suppleme	upplemental			GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UC	IP LMA Respo	nsibility	37.67526	s°	37.675266 °	
пеш				-121.26342 ⁻	ı°	-121.263421 °	
DWR ID	20525						

Inspector Comment

Comment Code

FS_ID:22732 DS_ID:20525 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to determine if pipe was actually removed from

levee.

FIELD_STRUCT_DESC: 12-inch steel drainage pipe through the levee, at an unknown depth. Steel plate welded over the landside (LS) end at the LS toe. (Permit No. 6450, 1969 - Reclamation District No. 2064, states it was removed in 1973, but it remains visible on the LS toe). [Additional Reference(s): USACE San Joaquin O&M Manual 3,

December 1968, (HLM 3.55)].

FS Date: 8/27/2013

Photo 2 of 2 : UCIP_SP_2019_22732_38464.jpg



Pipe with welded steel plate over LS end at LS toe.

LM Start	3.57	Rating **	M	Issue No.		49	
LM End	3.57	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.67524	7°	37.675247	0
пеш				-121.26339	8 °	-121.263398	0
DWR ID	20522						

Inspector Comment

Comment Code

FS_ID:22733 DS_ID:20522 EP_NO: 13609

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Appears abandoned and should be done so

properly. Pipe was to be removed in 1984.

FIELD_STRUCT_DESC: *ABANDONED* 1 of 2: 24-inch steel discharge pipe through the levee, 2 feet below the crown.

Approximately 420 feet upstream of Durham Ferry-Airport Way Road.

(Permit No. 13609, 1983 - Reclamation District No. 2064).

FS Date: 8/27/2013

Photo 1 of 3: UCIP_SP_2019_22733_38468.jpg



Pipe and vent visible on LS slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.57	Rating **	М	Issue No.	No. 49 (cont)			
LM End	3.57	Issue Type +	En	Location *				
Category	ental	GPS La	titud	le/Longitude				
Calegory				Start		End		
Item	DWR UC	IP Field Study		37.67524	۱7°	37.675247°		
пеш				-121.26339	98°	-121.263398°		
DWR ID 20522								
	Comment Code							

Inspector Comment

FS_ID:22733 DS_ID:20522 EP_NO: 13609

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Appears abandoned and should be done so

properly. Pipe was to be removed in 1984.

FIELD_STRUCT_DESC: *ABANDONED* 1 of 2: 24-inch steel discharge pipe through the levee, 2 feet below the crown.

Approximately 420 feet upstream of Durham Ferry-Airport Way Road.

(Permit No. 13609, 1983 - Reclamation District No. 2064).

FS Date: 8/27/2013

LM Start	3.57	Rating **	М	Issue No.	49 (cont)
LM End	3.57	Issue Type +	En	Location *	

Photo 2 of 3: UCIP_SP_2019_22733_38467.jpg



Pipe visible on WS slope.

Photo 3 of 3: UCIP_SP_2019_22733_38466.jpg



Pipe open at pump sump off LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.60	Rating **	М	Issue No.		50		
LM End	3.60	Issue Type +	En	Location *				
Category	Catagon Supplemental					e/Longitude		
Calegory				Start		End		
Item	DWR UCI	P Field Study		37.6750	05 °	37.675005 °		
пеш				-121.2631	03 °	-121.263103 °		
DWR ID	DWR ID 20534							

Comment Code

Inspector Comment

FS_ID:19046 DS_ID:20534 EP_NO: 13609

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Pipes should be abandoned properly.

FIELD_STRUCT_DESC: *REMOVED* 2 of 2: 24-inch steel drainage pipe through the levee, 12.67 feet below the crown. Approximately 75 feet upstream of first 24-inch pipe. According to notes in permit, concrete rubble was placed over the pipe on the waterside (WS) slope. (Permit No. 13609, 1983 - Reclamation District No. 2064).

FS Date: 8/27/2013

LM Start	3.60	Rating **	М	Issue No.	50 (cont)
LM End	3.60	Issue Type +	En	Location *	

Photo 1 of 2: UCIP_SP_2019_19046_31849.jpg



Concrete rubble on WS slope possible indicator of abandoned pipe location.

Photo 2 of 2: UCIP_SP_2019_19046_31848.jpg



Concrete rubble on WS slope possible indicator of abandoned pipe location.

N: Not Inspected/Rated C: Corrected A/W : Acceptable but Monitor & Maintain Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.92	Rating **	A/W	Issue No.	24		
LM End	4.03	Issue Type +	Ob	Location *			
Category				GPS Latitude/Longitude			
Calegory	gory			Start		End	
ltom	2017 Stor	m Damage		37.67319	90°	37.672180 °	
пеш	Item			-121.25814	40 °	-121.256490 °	
DWR ID	DWR_RD2	064_01_f _ 201	7_24				
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description: The damaged area is due to extensive seepage occuring from high river flows, especially when the water level is above 25.0' at the Vernalis Gauge. The damage is from long-term saturated soil within the levee structure beyond the landside toe. This area is an extension of a seepage berm placed on an emergency work order in February 2017.

Site ID No:581

Site Designation:LMA-487 Repair Type: Seepage Rating:Area of Concern

Field Date:8/14/2017

Notes:

LM Start	3.92	Rating **	A/W	Issue No.	24 (cont)
LM End	4.03	Issue Type +	Ob	Location *	

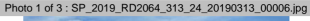




Photo 2 of 3: SP_2019_RD2064_313_24_20190313_00007.jpg



Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	3.92	Rating **	A/W	Issue No.	24 (cont)		
LM End	4.03	Issue Type +	Ob	Location *			
Category				GPS Latitude/Longitude			
Calegory	Join			Start		End	
ltom	2017 Stor	2017 Storm Damage			90°	37.672180°	
Item				-121.25814	10°	-121.256490 °	
DWR ID	DWR_RD2	064_01_f _ 201	7_24				
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description: The damaged area is due to extensive seepage occuring from high river flows, especially when the water level is above 25.0' at the Vernalis Gauge. The damage is from long-term saturated soil within the levee structure beyond the landside toe. This area is an extension of a seepage berm placed on an emergency work order in February 2017.

Site ID No:581

Site Designation:LMA-487 Repair Type: Seepage

Rating:Area of Concern

Field Date:8/14/2017 Notes: Photo 3 of 3: SP_2019_RD2064_313_24_20190313_00008.jpg



LM Start	4.05	Rating **	A/W	Issue No.	33				
LM End	4.05	Issue Type +	Ma	Location *	LS				
Category Earthen Levee				GPS Latitude/Longitude					
Calegory			Start		End				
Item	Animal Co	ontrol		37.67202	4 °	37.672024 °			
пеш				-121.25628	9°	-121.256289 °			
DWR ID	DWR_RD2	064_01_f _ 201	8_33			·			
	Comment Code								

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR · Crown	U · Unaccentable	A/W · Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.71	Rating **	М	Issue No.		34		
LM End	4.71	Issue Type +	En	Location *		LS		
Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Encroach	ments		37.6701	34°	37.670134°		
пеш				-121.2469	64 °	-121.246964°		
DWR ID	DWR ID DWR_RD2064_01_f _ 2018_34							
		Comn	nent Cod	le				
ST : Stairv	vay							
		Inspecto	or Comm	nent				

No Photos

LM Start	4.72	Rating **	М	Issue No.	51	
LM End	4.72	Issue Type +	En	Location *		
Catagony	Suppleme	ental		GPS Lat	itud	le/Longitude
Category		Start		End		
Item	DWR UC	IP Field Study		37.67016	1°	37.670161°
пеш				-121.24697	3°	-121.246973 °
DWR ID	20520					

Comment Code

Inspector Comment

FS_ID:19063 DS_ID:20520 EP_NO: 3359

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Pipe not found. Need to determine disposition of

pipe as all other appurtances remain.

FIELD_STRUCT_DESC: 1 of 2: 24-inch irrigation pipe of an unknown material through the levee, 3.5 feet below the crown. Pump mounted on pipe structure in the river. Protective fender in the stream. Wooden walkway to the pump structure. Siphon breaker on the landside (LS). (Permit No. 3359, 1960 - Cook Land and Cattle Company). [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 4.69)].

FS Date: 8/27/2013

Photo 1 of 2: UCIP_SP_2019_19063_31861.jpg



Concrete distribution box remains in center of structure on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.72	Rating **	М	Issue No.		51 (cont)
LM End	4.72	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.67016	1°	37.670161°
пеш				-121.24697	3°	-121.246973°
DWR ID	20520					

Comment Code

Inspector Comment

FS_ID:19063 DS_ID:20520 EP_NO: 3359

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Pipe not found. Need to determine disposition of

pipe as all other appurtances remain.

FIELD_STRUCT_DESC: 1 of 2: 24-inch irrigation pipe of an unknown material through the levee, 3.5 feet below the crown. Pump mounted on pipe structure in the river. Protective fender in the stream. Wooden walkway to the pump structure. Siphon breaker on the landside (LS). (Permit No. 3359, 1960 - Cook Land and Cattle Company). [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 4.69)].

FS Date: 8/27/2013



Pump platform, walkway, and fender remain in stream. No 24-1inch pipe found.

LM Start	4.72	Rating **	М	Issue No.		52	
LM End	4.72	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start	End		
Item	DWR UC	IP Field Study		37.67016	31 °	37.670161	0
пеш				-121.24697	'3	-121.246973	0
DWR ID	20530						

Comment Code

FS_ID:19064 DS_ID:20530 EP_NO: 3359

Repair Type: Non-Urgent
Crossing Status: Indicator Found

UCIP Comments: Pipe not found. Need to determine disposition of

pipe as all other appurtances remain.

FIELD_STRUCT_DESC: 2 of 2: 18-inch irrigation pipe of an unknown material through the levee, 3.5 feet below the crown. Pump mounted on pipe structure in the river. Protective fender in the stream. Wooden walkway to the pump structure. Siphon breaker on the landside (LS). (Permit No. 3359, 1960 - Cook Land and Cattle Company). [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 4.69)]. FS Date: 8/27/2013

Inspector Comment

08/27/2013 12+35

Photo 1 of 2: UCIP_SP_2019_19064_31863.jpg

Concrete distribution box in center of structure on LS toe.

١.	_	Date.	0,21,20	

LS: Land Side

WS: Water Side

CR : Crown

Location

N/A : Not Applicable

Rating
A: Acceptable
M: Minimally Acceptable
U: Unacceptable

hle C

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.72	Rating **	М	Issue No.		52 (cont)
LM End	4.72	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.67016	1°	37.670161°
пеш			-121.24697	3°	-121.246973 °	
DWR ID	20530					

Inspector Comment

Comment Code

FS_ID:19064 DS_ID:20530 EP_NO: 3359

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Pipe not found. Need to determine disposition of

pipe as all other appurtances remain.

FIELD_STRUCT_DESC: 2 of 2: 18-inch irrigation pipe of an unknown material through the levee, 3.5 feet below the crown. Pump mounted on pipe structure in the river. Protective fender in the stream. Wooden walkway to the pump structure. Siphon breaker on the landside (LS). (Permit No. 3359, 1960 - Cook Land and Cattle Company). [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 4.69)].

FS Date: 8/27/2013



Pump platform and fender visible on WS toe.

LM Start	4.82	Rating **	A/W	Issue No.		26	
LM End	4.85	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	2017 Storm Damage			37.67173	80°	37.672140°	
пеш			-121.246820 °		-121.246800 °		
DWR ID DWR_RD2064_01_f _ 2017_26							
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:Erosion from high water flows caused erosion scarps from 12" to 24" in height. The area of damage is approximately 600 feet in length.

Site ID No:583

Site Designation:LMA-489 Repair Type: Erosion Rating:Area of Concern Field Date:8/14/2017 Notes: Minor toe erosion Photo 1 of 3: SP_2019_RD2064_313_26_20190313_00009.jpg



Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.82	Rating **	A/W	Issue No.	26 (cont)			
LM End	4.85	Issue Type +	Ma	Location *				
Category	Suppleme	ental		GPS La	tituc	le/Longitude		
Calegory				Start		End		
Item	2017 Stor	2017 Storm Damage			30°	37.672140 °		
пеш				-121.24682	° 02	-121.246800 °		
DWR ID	DWR ID DWR_RD2064_01_f _ 2017_26							
	Comment Code							

Inspector Comment

Levee Evaluation Comments

Description: Erosion from high water flows caused erosion scarps from 12" to 24" in height. The area of damage is approximately 600 feet in length.

Site ID No:583

Site Designation:LMA-489 Repair Type: Erosion Rating:Area of Concern Field Date:8/14/2017 Notes: Minor toe erosion

LM Start	4.82	Rating **	A/W	Issue No.	26 (cont)
LM End	4.85	Issue Type +	Ma	Location *	

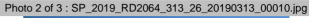




Photo 3 of 3: SP_2019_RD2064_313_26_20190313_00011.jpg



Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	5.56	04/29/2019 04/29/2019	Alberto De Leon

LM Start	5.31	Rating **	A/W	Issue No.		30			
LM End		Issue Type +	Ob	Location *					
Category	Suppleme	ental		GPS La	atitud	e/Longitude			
Calegory				Start		End			
Item	2017 Stor	m Damage		37.6706	90°	0			
пеш				-121.2416	00°	0			
DWR ID	DWR_RD2	064_01_f _ 201	7_30						
	Comment Code								
		Inspecto	or Comm	nent					
Levee Eva	luation Co	mments							
Description	า:								
Site ID No	:103								
Site Desig	Site Designation:195-8								
Repair Typ	Repair Type: Seepage								
Rating:	, ,, ,								
Field Date									
Notes:									

No Photos

* Rating
A: Acceptable
M: Minimally Acceptable
U: Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Unit Cover Sheet

Spring 2019 Levee Inspection Results

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles
Unit No. 02 Stanislaus River	Right	6.08

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/29/2019 - 4/29/2019			
DWR Inspector	Alberto De Leon			
Accompanied By	Keith Veltkamp			
	Dan Eavenson MCR Engineering			
	Mike Engelmann DWR			

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.00	Rating **	Α	Issue No.		19		
LM End	5.79	Issue Type +	Ма	Location *		LS		
Earthen Levee			GPS La	atitud	e/Longitude			
Category				Start		End		
Item	Vegetation			37.6670	52°	37.702842 °		
пеш				-121.240932 °		-121.181945 °		
DWR ID DWR_RD2064_02_s _ 2019_19								
		Comn	nent Cod	le				
V1 : Contro easements		grass and wee	ds on th	e levee slop	oes a	and		
		Inspecto	or Comm	nent				
Annual vegetation is well maintained.								



Typical view of vegetation on landside slope. (Spring 2019)

LM Start	0.00	Rating **	Α	Issue No.		21	
LM End	5.79	Issue Type +	Ma	Location * WS		WS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory		Start		End			
Item	Vegetatio	n		37.6670	52 °	37.702842°	
item				-121.2409	32 °	-121.181945°	
DWR ID DWR_RD2064_02_s _ 2019_21							

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

Annual vegetation is well maintained.



Typical view of vegetation on waterside slope. (Spring 2019)

LM Start	0.05	Rating **	М	Issue No.		22	
LM End	0.05	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee	GPS La	atitud	le/Longitude		
Category				Start		End	
Item	Trim / Thi	Frim / Thin Trees			92 °	37.666892	c
Item				-121.2402	02 °	-121.240202	c
DWR ID	DWR_RD2	064_02_s _ 201	9_22				
		Comn	nent Cod	le			
T1: Trim t	rees to at	least five feet	above gi	round level.			

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.07	Rating **	М	Issue No.		26				
LM End	0.07	Issue Type +	En	Location *		WS				
Category Earthen Levee			GPS La	atitud	le/Longitude					
Category				Start		End				
Item	Encroachi	ments		37.6668	33 °	37.666833 °				
пеш				-121.2397	25 °	-121.239725 °				
DWR ID	DWR ID DWR_RD2064_02_s _ 2019_26									
		Comn	nent Cod	le						
DE : Debri	s									
			_							
		Inspecto	or Comm	ent						

No Photos

LM Start	0.31	Rating **	A/W	Issue No.	sue No. 24		
LM End	0.31	Issue Type +	Ma	Location *		LS	
Category Earthen Levee			GPS La	titud	le/Longitude		
Calegory				Start		End	
Item	Animal Co	ontrol		37.6647	77°	37.664777 °	
пеш				-121.23690)6°	-121.236906 °	
DWR ID DWR_RD2064_02_f _ 2018_24							
Comment Code							

No Photos

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.33	Rating **	М	Issue No.		Issue No.		41
LM End	0.33	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory	alegory					End		
Item	DWR UC	IP Field Study		37.6647	52°	37.664752 °		
пеш					12 °	-121.236512 °		
DWR ID	24062							

Comment Code

Inspector Comment

FS_ID:44653 DS_ID:24062 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Plan of action in progress to install permanant pipe and pump by August 2015. No permit identified for large PVC irrigation

pipe with inadequate cover.

FIELD_STRUCT_DESC: 8-inch polyvinyl chloride (PVC) irrigation pipe through the levee, 0.5 feet below the crown. Portable pump on the berm, and a filter plant on the landside (LS) toe. Vent at filter plant on the LS toe.

FS Date: 4/22/2015

LM Start	0.33	Rating **	М	Issue No.	41 (cont)
LM End	0.33	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_44653_37715.jpg



Pipe, vent, and filter plant on LS shoulder and LS toe.

Photo 2 of 3: UCIP_SP_2019_44653_37714.jpg



Pipe visible on WS shoulder/slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.33	Rating **	М	Issue No.		41 (cont)
LM End	0.33	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	IP Field Study		37.6647	52°	37.664752 °
item				-121.2365	12 °	-121.236512°
DWR ID	24062					

Comment Code

Inspector Comment

FS_ID:44653 DS_ID:24062 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Plan of action in progress to install permanant pipe and pump by August 2015. No permit identified for large PVC irrigation pipe with inadequate cover.

FIELD_STRUCT_DESC: 8-inch polyvinyl chloride (PVC) irrigation pipe through the levee, 0.5 feet below the crown. Portable pump on the berm, and a filter plant on the landside (LS) toe. Vent at filter plant on the LS toe.

FS Date: 4/22/2015



Portable pump on WS berm.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.33	Rating **	М	Issue No.		42
LM End	0.33	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.66474	0 °	37.664740 °
item				-121.23647	4 °	-121.236474°
DWR ID	20537					

Inspector Comment

Comment Code

FS_ID:51385 DS_ID:20537 EP_NO: 4462

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/16/2016 Crossing has been downgraded from Urgent to Non-Urgent pipe has been grouted and new pipe installed however, no permit is currently available to document work. Need to contact owner to determine permit authorizing existing pipe to be grouted and new pipe to be installed. (O. Magana - DWR UCIP)08/28/2013 Pipe failing on LS toe do to excessive rust. Pump missing from deteriating wooden platform on LS slope. Pipe crossing

being repaired at site. (W. Wylie - DWR UCIP)
FIELD_STRUCT_DESC: *ABANDONED* 16-inch steel irrigation pipe
through the levee, 3.5 feet below the crown. 2-inch electrical conduit
through the levee at the same location. Slant pump on the bank. Siphon
breaker on the landside (LS) shoulder. Timber walkway from the levee
slope to the pump motor on the waterside (WS). Pump, motor, and
walkway have been removed as of 2016. Siphon breaker and grouted
pipe still remain at this location as of 2016. (16-inch pipe authorized
under Permit No. 4462, 1964 - C. L. Ball). [Additional Reference(s):
DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3,
December 1968, (HLM 0.33), Drawing No. 7-4-1685, Sheet 1685/58,

(Station 307+57A)]. FS Date: 11/16/2016

LM Start	0.33	Rating **	М	Issue No.	42 (cont)
LM End	0.33	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_51385_31892.jpg

Siphon breaker in 24-inch CMP riser on LS shoulder.

Photo 2 of 3: UCIP_SP_2019_51385_31891.jpg



Deteriated wooded pump platform on WS shoulder.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.33	Rating **	М	Issue No.		42 (cont)
LM End	0.33	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UC	IP Field Study		37.66474	0 °	37.664740°
пеш					4 °	-121.236474°
DWR ID	20537					

Comment Code

Inspector Comment

FS_ID:51385 DS_ID:20537 EP NO: 4462

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/16/2016 Crossing has been downgraded from Urgent to Non-Urgent pipe has been grouted and new pipe installed however, no permit is currently available to document work. Need to contact owner to determine permit authorizing existing pipe to be grouted and new pipe to be installed. (O. Magana - DWR

UCIP)08/28/2013 Pipe failing on LS toe do to excessive rust. Pump missing from deteriating wooden platform on LS slope. Pipe crossing

being repaired at site. (W. Wylie - DWR UCIP)
FIELD_STRUCT_DESC: *ABANDONED* 16-inch steel irrigation pipe through the levee, 3.5 feet below the crown. 2-inch electrical conduit through the levee at the same location. Slant pump on the bank. Siphon breaker on the landside (LS) shoulder. Timber walkway from the levee slope to the pump motor on the waterside (WS). Pump, motor, and walkway have been removed as of 2016. Siphon breaker and grouted pipe still remain at this location as of 2016. (16-inch pipe authorized under Permit No. 4462, 1964 - C. L. Ball). [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 0.33), Drawing No. 7-4-1685, Sheet 1685/58, (Station 307+57A)].

FS Date: 11/16/2016

Photo 3 of 3: UCIP_SP_2019_51385_31890.jpg



2-inch galvanized iron electrical conduit at same location.

0.52	Rating **	С	Issue No.	25			
0.54	Issue Type +	Ma	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude			
					End		
Vegetation			37.6635	59°	37.663468	۰	
			-121.2334	28 °	-121.232918	0	
DWR_RD2	2064_02_f _ 201	8_25					
	0.54 Earthen L Vegetatio	0.54 Issue Type + Earthen Levee Vegetation	0.54 Issue Type + Ma Earthen Levee	0.54 Issue Type + Ma Location * Earthen Levee GPS La Start Start Vegetation 37.6635 -121.2334	0.54 Issue Type + Ma Location * Earthen Levee GPS Latitud Start Vegetation 37.663559 ° -121.233428 °	0.54 Issue Type + Ma Location * LS Earthen Levee GPS Latitude/Longitude Start End Vegetation 37.663559 ° 37.663468 -121.233428 ° -121.232918	

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	0.71	Rating **	A/W	Issue No.	20		
LM End	0.71	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	2017 Storm Damage			37.66420	0°	37.664200°	
пеш				-121.23042	° 0	-121.230420 °	
DWR ID	DWR_RD2064_02_f _ 2017_20						
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:POI is a waterside sinkhole with an existing seepage berm on the landside. This site was flood fought in 2017 with sack rings.

Site ID No:584 Site Designation:LMA-490

Repair Type: Stability Rating:Area of Concern Field Date:8/16/2017

Notes: POI is a waterside sinkhole

Photo 1 of 1: SP.	_2019_R[02064_31	4_20_20	190313_00002.jpg
	Hard RD 2964	COMPUTATION SHEET Drog ed Ordered	Steel Sold to 17	
Viewel Dg				NO 3 SCH

LM Start	0.97	Rating **	М	Issue No.		27	
LM End	0.97	Issue Type +	Ma	Location *		LS	
Category Earthen Levee			GPS La	titud	e/Longitude		
Calegory		Start		End			
Item	Slope Stability			37.6676	75°	37.667675	0
item				-121.2299	44 °	-121.229944	0
DWR ID	DWR_RD2	064_02_f _ 201	8_27				

Comment Code

S1: Repair slope instability.

Inspector Comment

Repair slope damage.

* Location

No Photos

Location		rtuting		1 10000
LS: Land Side	N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : 1
WS: Water Side		M : Minimally Acceptable	C : Corrected	Ob : I
CR : Crown		U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: l

** Dating

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.05	Rating **	М	Issue No.		28
LM End	1.07)7 Issue Type + Ma		Location *		LS
Category	evee	GPS La	atitud	le/Longitude		
Calegory	Jalegory					End
Item	Slope Sta	bility		37.6687	88 °	37.669144°
пеш				-121.2297	31 °	-121.229501 °
DWR ID	DWR_RD2064_02_f _ 2018_28					

Comment Code

S3: Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

Slope damage caused by vehicular traffic needs to be repaired.



View of slope damage from vehicular traffic. Fall 2018

LM Start	1.11	Rating **	М	Issue No.		29
LM End	1.11	Issue Type +	Ma	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory				Start		End
Item	Slope Sta	bility		37.6694	88°	37.669488 °
пеш	item				32 °	-121.229082 °
DWR ID	DWR RD2064 02 f 2018 29					

Comment Code

S3: Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

Slope damage caused by vehicular traffic needs to be repaired.

No Photos

LM Start	1.14	Rating **	A/W	Issue No.	30		
LM End	1.14	Issue Type +	Ma	Location *		LS	
Category	Earthen L	GPS Lati	tud	e/Longitude			
Calegory				Start		End	
Item	Slope Stability			37.66987	1°	37.669871	0
nem				-121.228830	°	-121.228830	0
DWR ID	064_02_f _ 201						
		_					

Comment Code

S3: Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

Monitor slope damage from vehicles. LMA created a berm to prevent vehicles from driving onto the levee slope.

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.77	Rating **	U	Issue No.		17
LM End	1.85	5 Issue Type + En		Location *		LS
Category	evee	GPS La	titud	e/Longitude		
Calegory				Start		End
Item	Encroach	ments		37.6737	14°	37.674829°
пеш				-121.22234	15 °	-121.222822 °
DWR ID	DWR_RD2064_02_s _ 2017_17					

Comment Code

BU: Building

Inspector Comment

The LMA manager is currently working with the Board to take action on several encroachments (buildings, sheds, vehicles, equipment, debris, etc.).

Photo 1 of 1: SP_2019_RD2064_314_17_20190313_00001.jpg



RD 2064 looking upstream from levee mile 1.96 landside, building within the easement.

LM Start	1.78	Rating **	М	Issue No.		31
LM End	1.78	Issue Type + En		Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory	ry			Start		End
Item	Encroachments			37.6738	27°	37.673827°
пеш				-121.2224	11 °	-121.222411 °
DWR ID	R ID DWR_RD2064_02_f _ 2018_31					

Comment Code

ST : Stairway

Inspector Comment



View of stairway with railing that appears to be without a permit. Fall

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.97	Rating **	М	Issue No.	43			
LM End	1.97	Issue Type +	En	Location *				
Supplemental				GPS La	atitud	le/Longitude		
Calegory	Category			Start		End		
Item	DWR UC	IP Field Study		37.6764	54°	37.676454 °		
пеш					04°	-121.223204 °		
DWR ID	24063							
	Comment Code							

Inspector Comment

FS_ID:22095 DS_ID:24063 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this crossing.

FIELD_STRUCT_DESC: 6-inch steel irrigation pipe through the levee, at an unknown depth. Pump on wooden pier on the waterside (WS). Vent between 2 steel bollards on the landside (LS) shoulder. Filter plant on the LS toe. 1.5-inch galvanized iron electrical conduit at the same location.

FS Date: 8/27/2013

LM Start	1.97	Rating **	М	Issue No.	43 (cont)
LM End	1.97	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_22095_37722.jpg



Pipe and vent visible on WS shoulder at wooden walkway.

Photo 2 of 3: UCIP_SP_2019_22095_37721.jpg



Vent on LS shoulder.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.97	Rating **	М	Issue No.		43 (cont)		
LM End	1.97	Issue Type +	En	Location *				
Category Supplemental				GPS Latitude/Longitude				
Calegory	Category					End		
Item	DWR UC	IP Field Study		37.67645	4°	37.676454 °		
item			-121.22320	4°	-121.223204 °			
DWR ID	24063							

Inspector Comment

Comment Code

FS_ID:22095 DS_ID:24063 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this crossing.

FIELD_STRUCT_DESC: 6-inch steel irrigation pipe through the levee, at an unknown depth. Pump on wooden pier on the waterside (WS). Vent between 2 steel bollards on the landside (LS) shoulder. Filter plant on the LS toe. 1.5-inch galvanized iron electrical conduit at the same location.

FS Date: 8/27/2013



Filterplant visible on LS toe.

LM Start	1.97	Rating **	U	Issue No.		23	
LM End	1.97	Issue Type +	En	Location *	LS		
Category	Earthen Levee				GPS Latitude/Longitud		
Calegory	Calegory					End	
Item	Encroach	ments		37.6764	54°	37.676454°	
item			-121.2232	° 00	-121.223200°		
DWR ID	DWR_RD2	064_02_s _ 201	7_23				

Comment Code

EQ : Equipment

Inspector Comment

This equipment and other materials need to be removed from the landside easemment.

Photo 1 of 2 : SP_2019_RD2064_314_23_20190313_00003.jpg



RD 2064 Landside looking upstream from levee mile 1.97 equipment on the berm.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	1.97	Rating ** U		Issue No.		23 (cont)		
LM End	1.97	Issue Type + En		Location *		LS		
Category	Earthen Levee				GPS Latitude/Longitude			
Calegory	Calegory					End		
Item	Encroachments			37.6764	54°	37.676454°		
item			-121.2232	00 °	-121.223200°			
DWR ID	DWR_RD2	064_02_s _ 201	7_23					

Comment Code

EQ: Equipment

Inspector Comment

This equipment and other materials need to be removed from the landside easemment.

Photo 2 of 2: SP_2019_RD2064_314_23_20190313_00004.jpg



RD 2064 Landside looking upstream from levee mile 1.97 more equipment and other materials within the easement.

LM Start	1.98	Rating **	С	Issue No.		32		
LM End	2.01	Issue Type +	Ма	Location *		WS		
Cotagon Earthen Levee			GPS Latitude/Longitude					
Category				Start		End		
Item	Vegetatio	n		37.6766	87°	37.677039°		
пеш			-121.2232	23 °	-121.223271 °			
DWR ID DWR_RD2064_02_f _ 2018_32								
	Comment Code							

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

LM Start	2.51	Rating **	A/W	Issue No.	33		
LM End	2.51	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
Category	diegory			Start		End	
Item	Slope Sta	bility		37.6839 ⁻	19°	37.683919°	
пеш				-121.22383	32 °	-121.223832 °	
DWR ID DWR_RD2064_02_f _ 2018_33							
Comment Code							

S3: Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

Monitor vehicle traffic on the levee slope.



View of slope damage near ditch caused by vehicular traffic. Fall 2018

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	2.53	Rating **	М	Issue No.	44			
LM End	2.53	Issue Type +	En	Location *				
Category Supplemental				GPS Latitude/Longitude				
				Start		End		
ltom	DWR UC	IP Field Study		37.6841	48 °	37.684148 °		
пеш	Item				99°	-121.223599 °		
DWR ID	20540							
Comment Code								

Inspector Comment

FS_ID:19086 DS_ID:20540 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Leak next to roadway may indicate pipe has reached

life capacity-good candidate for video inspection.

FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box irrigation culvert through the levee, 14.5 feet below the crown. Pipe reduced to 24-inch through the berm to pump house. Slide gate in a 6foot by 7-foot concrete riser on the waterside (WS) slope. Slant pump mounted on the berm next to a 5-foot by 9-foot concrete riser. 1.5-inch electrical conduit at the same location. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 2.51)].

FS Date: 8/28/2013

LM Start	2.53	Rating **	М	Issue No.	44 (cont)
LM End	2.53	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_19086_31954.jpg



Gate valve on WS shoulder. Pump next to concrete riser in background.

Photo 2 of 3: UCIP_SP_2019_19086_31953.jpg



Wet area next to roadway off LS toe may indicate a leak. Power pole and meter on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	2.53	Rating **	М	Issue No.		44 (cont)
LM End	2.53	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	IP Field Study		37.68414	8°	37.684148 °
пеш			-121.22359	9°	-121.223599°	
DWR ID	20540					

Comment Code

Inspector Comment

FS_ID:19086 DS_ID:20540 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Leak next to roadway may indicate pipe has reached

life capacity-good candidate for video inspection.

FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box irrigation culvert through the levee, 14.5 feet below the crown. Pipe reduced to 24-inch through the berm to pump house. Slide gate in a 6foot by 7-foot concrete riser on the waterside (WS) slope. Slant pump mounted on the berm next to a 5-foot by 9-foot concrete riser. 1.5-inch electrical conduit at the same location. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 2.51)].

FS Date: 8/28/2013



Concrete riser in field north of levee likely outlet for cox culvert.

LM Start	2.72	Rating **	М	Issue No.		34	
LM End	2.82	Issue Type +	ssue Type + En Location *			LS	
Category	evee	GPS Latitude/Longitude					
Category				Start		End	
Item	Encroach	ments		37.68449	90°	37.685662 °	
пеш			-121.22060)2 °	-121.219735 °		
DWR ID	DWR_RD2	064_02_f _ 201	8_34				

Comment Code

FE: Fence

Inspector Comment

Fence with ivy blocks visibility of landside toe.

Photo 1 of 1: SP_2019_RD2064_314_34_20190514_00054.jpg



View of fence with ivy obstructing the visibility of the landside toe. (Spring 2019)

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	2.77	Rating **	U	Issue No.		37
LM End	2.77	Issue Type +	Ma	Location *	* WS	
Category Earthen Levee			GPS Latitude/Longitude			
Calegory				Start	End	
Item	Encroachments			37.685138°		37.685138°
item				-121.2201	25 °	-121.220125 °
DWR ID	DWR_RD2	064_02_s _ 201	9_37			
Comment Code						
PR : Prunings						

Inspector Comment

There is a pruning pile on the waterside shoulder.



View of pruning pile on waterside shoulder obstructing visibility. (Spring 2019)

LM Start	2.84	Rating **	М	Issue No.		Issue No. 38		38	
LM End	2.84	Issue Type +	En	Location *	Location *				
Category	evee	GPS Latitude/Longitude							
Calegory					Start				
Item	Encroach	ments		37.6859	77°	37.685977	0		
пеш					18°	-121.219518	0		
DWR ID DWR_RD2064_02_s _ 2019_38									

PR: Prunings

Inspector Comment

Comment Code

There is a pruning pile on the landside shoulder.



View of pruning pile on landside shoulder obstructing visibility. (Spring

LM Start	2.90	Rating **	С	Issue No.	35		
LM End	2.90	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	Calegory			Start		End	
Item	Vegetatio	n		37.6863	68 °	37.686368	0
пеш				-121.2184	94 °	-121.218494	0
DWR ID	DWR_RD2	2064_02_f _ 201	8_35				
		Comn	nent Coc	de			

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

1	* Location	** Rating		+ Issue Type
	LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
	WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
	CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	2.99	Rating **	М	Issue No.		36
LM End	3.04	Issue Type +	En	Location *		LS
Category Earthen Levee				GPS L	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		37.6873	303°	37.687872°
пеш						-121.217120 °
DWR ID	DWR_RD2	064_02_f _ 201	8_36			
		Comn	nent Cod	le		
FE : Fence	9					
		Inspecto	or Comm	nent		
A fence en	croaches	on the levee t	oe.			

No Photos

Rating ** Issue No. LM Start 3.27 39 Issue Type + Location * LS En LM End 3.27 GPS Latitude/Longitude Earthen Levee Category End Encroachments 37.687523° 37.687523° Item -121.213670° -121.213670 ° DWR ID DWR RD2064 02 s 2019 39 Comment Code

No Photos

PR: Prunings

Inspector Comment

LM Start	3.41	Rating **	М	Issue No.	40			
LM End	3.41	Issue Type +	Ма	Location *	LS			
Category	Earthen L	then Levee			GPS Latitude/Longitude			
Category				Start End				
Item	Animal Co	ontrol		37.68673	5°	37.686735°		
пеш			-121.211395 ° -121.21139					
DWR ID	DWR_RD2	064_02_s _ 201	9_40					
	Comment Code							

No Photos

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

* Location

LS: Land Side N/A: Not Applicable

WS: Water Side

CR: Crown

* Rating
A: Acceptable
M: Minimally Acceptable
U: Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.19	Rating **	М	Issue No.		45
LM End	4.19	Issue Type +	En	Location *		
Category	Suppleme	lemental GPS Lat		tud	e/Longitude	
Calegory				Start		End
Item	DWR UC	IP Field Study		37.695198	3°	37.695198°
пеш				-121.20641	1°	-121.206414°
DWR ID	20542					

Comment Code

Inspector Comment

FS_ID:41075 DS_ID:20542 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Gate missing from LS ditch.

FIELD_STRUCT_DESC: 24-inch steel irrigation pipe through the levee, 6 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS). Pump mounted on pile structure in the river. Pipe discharges into a cobble grouted spillway on the landside (LS). Flap gate on the LS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 4.15)].

FS Date: 8/28/2013

LM Start	4.19	Rating **	М	Issue No.	45 (cont)
LM End	4.19	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_41075_31963.jpg



Pipe and pump visible on WS berm.

Photo 2 of 3: UCIP_SP_2019_41075_31962.jpg



Slide gate in 36-inch CMP riser on WS slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.19	Rating **	М	Issue No.		45 (cont)	
LM End	4.19	Issue Type +	En	Location *			
Category	GPS Latitude/Longitude						
Calegory						End	
Item	DWR UC	IP Field Study		37.6951	98°	37.695198	0
пеш			-121.2064	14 °	-121.206414	0	
DWR ID	20542						

Comment Code

Inspector Comment

FS_ID:41075 DS_ID:20542 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Gate missing from LS ditch.

FIELD_STRUCT_DESC: 24-inch steel irrigation pipe through the levee, 6 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS). Pump mounted on pile structure in the river. Pipe discharges into a cobble grouted spillway on the landside (LS). Flap gate on the LS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 4.15)].

FS Date: 8/28/2013



Pipe with missing flapgate on LS at concrete ditch.

LM Start	4.24	Rating **	M	Issue No.		46	
LM End	4.24	Issue Type +	En	Location *			
Category	GPS Latitude/Longitude						
Calegory		Start				End	
Item	DWR UC	IP Field Study		37.69574	5°	37.695745	0
item				-121.20586	5 °	-121.205865	0
DWR ID	24064						

Inspector Comment

Comment Code

FS_ID:22107 DS_ID:24064 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe does not have adequate cover at crown. FIELD_STRUCT_DESC: 12-inch steel discharge pipe through the levee, 0.5 feet below the crown. Pump on concrete headwall at the landside (LS) toe. Pipe discharges into a 6-foot by 7-foot concrete box

on the waterside (WS) shoulder. FS Date: 8/28/2013

Photo 1 of 2: UCIP_SP_2019_22107_37736.jpg



Pump for pipe on concrete headwall at LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.24	Rating **	М	Issue No.		46 (cont)	
LM End	4.24	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UC	P Field Study		37.695745°		37.695745°	
пеш				-121.2058	65 °	-121.205865°	
DWR ID 24064							
	Comment Code						

Inspector Comment

FS_ID:22107 DS_ID:24064 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe does not have adequate cover at crown. FIELD_STRUCT_DESC: 12-inch steel discharge pipe through the levee, 0.5 feet below the crown. Pump on concrete headwall at the landside (LS) toe. Pipe discharges into a 6-foot by 7-foot concrete box on the waterside (WS) shoulder.

FS Date: 8/28/2013



Pipe discharges into concrete riser on WS slope.

4.41 Rating ** A/W Issue No. LM Start 47 4.41 Issue Type + Location * LM End Ma Supplemental GPS Latitude/Longitude Category Start DWR UCIP LMA Responsibility 37.696386° 37 696386 Item -121.202963° -121.202963 **DWR ID** 20549

Comment Code

Inspector Comment

FS_ID:19117 DS_ID:20549 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments:

FIELD_STRUCT_DESC: 30-inch drainage pipe of an unknown material through the levee, 10.5 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Two corrugated metal cutoff walls. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 4.37)].

FS Date: 8/28/2013

Photo 1 of 3: UCIP SP 2019 19117 32069.jpg



Headwall on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.41	Rating **	A/W	Issue No.		47 (cont)
LM End	4.41	Issue Type +	Ма	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UC	IP LMA Respo	nsibility	37.69638	6°	37.696386 °
пеш				-121.20296	3°	-121.202963 [°]
DWR ID	20549					

Comment Code

Inspector Comment

FS_ID:19117 DS_ID:20549 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch drainage pipe of an unknown material through the levee, 10.5 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Two corrugated metal cutoff walls. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 4.37)].

FS Date: 8/28/2013

LM Start	4.41	Rating **	A/W	Issue No.	47 (cont)
LM End	4.41	Issue Type +	Ma	Location *	



Headwall on WS toe.

Photo 3 of 3: UCIP_SP_2019_19117_32067.jpg



Headwall on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.51	Rating **	A/W	Issue No.	48			
LM End	4.51	Issue Type +	Ма	Location *				
Category				GPS Latitude/Longitude				
Calegory	Category					End		
Item	DWR UC	IP LMA Respo	nsibility	37.69689	92 °	37.696892	0	
пеш				-121.20122	28 °	-121.201228	0	
DWR ID	WR ID 20550							
	Comment Code							

Inspector Comment

FS_ID:22793 DS_ID:20550 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 8 feet below the crown. Concrete U-shaped headwalls on both ends, and a flap gate on the waterside (WS) end. Grouted spillway on the WS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 4.47)].

FS Date: 8/28/2013

LM Start	4.51	Rating **	A/W	Issue No.	48 (cont)
LM End	4.51	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2019_22793_38842.jpg



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2019_22793_38841.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.51	Rating **	A/W	Issue No.		48 (cont)
LM End	4.51	Issue Type +	Ма	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.69689	2°	37.696892 °
пеш				-121.20122	3°	-121.201228 °
DWR ID	20550					

Inspector Comment

Comment Code

FS_ID:22793 DS_ID:20550 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 8 feet below the crown. Concrete U-shaped headwalls on both ends, and a flap gate on the waterside (WS) end. Grouted spillway on the WS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM

4.47)]. FS Date: 8/28/2013



Concrete headwall on LS toe.

Rating ** A/W Issue No. LM Start 4.64 49 Issue Type + Location * LM End 4.64 Ma Supplemental GPS Latitude/Longitude Category Start DWR UCIP LMA Responsibility 37.697101° 37.697101 Item -121.199048 ° -121.199048 **DWR ID** 20551 Comment Code

Inspector Comment

FS_ID:19120 DS_ID:20551 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 10 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Two corrugated metal cutoff walls. Grouted spillway on the WS. Spillway damaged due to uprooted tree. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 4.59)].

FS Date: 8/28/2013

Photo 1 of 3: UCIP_SP_2019_19120_32079.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.64	Rating **	A/W	Issue No.		49 (cont)
LM End	4.64	Issue Type +	Ма	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.69710	1°	37.697101°
Item				-121.19904	3°	-121.199048 °
DWR ID	20551					

Comment Code

Inspector Comment

FS_ID:19120 DS_ID:20551 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 10 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Two corrugated metal cutoff walls. Grouted spillway on the WS. Spillway damaged due to uprooted tree. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 4.59)].

FS Date: 8/28/2013

LM Start	4.64	Rating **	A/W	Issue No.	49 (cont)
LM End	4.64	Issue Type +	Ma	Location *	



Concrete headwall on WS toe.

Photo 3 of 3: UCIP_SP_2019_19120_32077.jpg



Concrete headwall on LS toe

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.78	Rating **	A/W	Issue No.		50		
LM End	4.78	Issue Type +	Ма	Location *				
Category	Supplemental				GPS Latitude/Longitud			
Calegory				Start		End		
Item	DWR UCI	P LMA Respo	onsibility	37.6968	88°	37.696888°		
пеш				-121.1965	11 °	-121.196511 °		
DWR ID	20552							

Comment Code

Inspector Comment

FS_ID:19122 DS_ID:20552 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 8.5 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Two corrugated metal cutoff walls. Grouted spillway on the WS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 4.73)].

FS Date: 8/28/2013

LM Start	4.78	Rating **	A/W	Issue No.	50 (cont)
LM End	4.78	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2019_19122_32083.jpg



Concrete headwall on LS toe.

Photo 2 of 3: UCIP_SP_2019_19122_32082.jpg



Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.78	Rating **	A/W	Issue No.		50 (cont)	
LM End	4.78	Issue Type +	Ма	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	37.69688	8°	37.696888°	
пеш				-121.19651	1°	-121.196511 °	
DWR ID	20552						

Comment Code

Inspector Comment

FS_ID:19122 DS_ID:20552 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 8.5 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Two corrugated metal cutoff walls. Grouted spillway on the WS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 4.73)].

FS Date: 8/28/2013



Concrete headwall on LS toe

4.92 Rating ** Issue No. LM Start Issue Type + Location * LM End 4.92 Fn Supplemental GPS Latitude/Longitude Category Start DWR UCIP Field Study 37.696146° 37.696146 ° Item -121.194093° -121.194093 ° **DWR ID** 24065 Comment Code

Inspector Comment

FS_ID:22108 DS_ID:24065 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this discharge pipe. FIELD_STRUCT_DESC: 1 of 2: 4-inch polyvinyl chloride (PVC) discharge pipe through the 30-inch drainage pipe, 11 feet below the

crown. No permit. FS Date: 8/28/2013

Photo 1 of 3 : UCIP_SP_2019_22108_37739.jpg



PVC pipe at right inside stormdrain on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.92	Rating **	М	Issue No.		51 (cont)
LM End	4.92	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	Category					End
Item	DWR UC	IP Field Study		37.69614	46 °	37.696146°
item				-121.19409	93 °	-121.194093 °
DWR ID	24065					

Inspector Comment

Comment Code

FS_ID:22108 DS_ID:24065 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this discharge pipe. FIELD_STRUCT_DESC: 1 of 2: 4-inch polyvinyl chloride (PVC) discharge pipe through the 30-inch drainage pipe, 11 feet below the

crown. No permit. FS Date: 8/28/2013

LM Start	4.92	Rating **	М	Issue No.	51 (cont)
LM End	4.92	Issue Type +	En	Location *	



PVC pipe at right inside stormdrain on LS toe.

Photo 3 of 3: UCIP_SP_2019_22108_37737.jpg



Evidence of discharge through PVC conduit on WS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.92	Rating **	М	Issue No.		52
LM End	4.92	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory						End
Item	DWR UCI	WR UCIP Field Study			46 °	37.696146°
пеш			-121.1940	93 °	-121.194093 °	
DWR ID	24066					

Comment Code

Inspector Comment

FS_ID:22109 DS_ID:24066 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

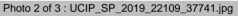
UCIP Comments: No permit identified for this crossing.
FIELD_STRUCT_DESC: 2 of 2: 4-inch polyvinyl chloride (PVC)
discharge pipe through the 30-inch drainage pipe, 11 feet below the

crown. No permit. FS Date: 8/28/2013

LM Start	4.92	Rating **	М	Issue No.	52 (cont)
LM End	4.92	Issue Type +	En	Location *	



PVC conduit at left on LS toe.





PVC conduit at left on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.92	Rating **	М	Issue No.		52 (cont)
LM End	4.92	Issue Type +	En	Location *		
Category	Suppleme	ental	al GPS Latitude/Longitud			
Calegory			Start		End	
Item	DWR UC	IP Field Study		37.69614	16°	37.696146°
item			-			-121.194093 °
DWR ID	24066					·

Comment Code

Inspector Comment

FS_ID:22109 DS_ID:24066 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this crossing.
FIELD_STRUCT_DESC: 2 of 2: 4-inch polyvinyl chloride (PVC)
discharge pipe through the 30-inch drainage pipe, 11 feet below the

crown. No permit. FS Date: 8/28/2013



Evidence of discharge from PVC on WS toe.

LM Start	4.92	Rating **	A/W	Issue No.		53	
LM End	4.92	Issue Type +	Ма	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.69614	6°	37.696146°	
item				-121.19409	3°	-121.194093 °	
DWR ID	20553						

Inspector Comment

Comment Code

FS_ID:19143 DS_ID:20553 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 8 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Two corrugated metal cutoff walls. Grouted spillway on the WS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 4.88)].

FS Date: 8/28/2013

Photo 1 of 3: UCIP_SP_2019_19143_32122.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	4.92	Rating **	A/W	Issue No.		53 (cont)	
LM End	4.92	Issue Type +	Ма	Location *			
Category	Supplemental Supplemental				GPS Latitude/Longitude		
Calegory						End	
Item	DWR UC	IP LMA Respo	nsibility	37.69614	6°	37.696146°	
пеш				-121.19409	3°	-121.194093 °	
DWR ID	20553						

Comment Code

Inspector Comment

FS_ID:19143 DS_ID:20553 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 8 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Two corrugated metal cutoff walls. Grouted spillway on the WS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 4.88)].

FS Date: 8/28/2013

LM Start	4.92	Rating **	A/W	Issue No.	53 (cont)
LM End	4.92	Issue Type +	Ma	Location *	

Photo 2 of 3: UCIP_SP_2019_19143_32121.jpg



Concrete headwall on WS toe.

Photo 3 of 3: UCIP_SP_2019_19143_32120.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	5.10	Rating **	A/W	Issue No.		54		
LM End	5.10	Issue Type +	Ма	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory			Start		End			
Item	DWR UC	IP LMA Respo	nsibility	37.697483	3°	37.697483°		
пеш				-121.19133	2°	-121.191332°		
DWR ID	20554							

Comment Code

Inspector Comment

FS_ID:22794 DS_ID:20554 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 8 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Two corrugated metal cutoff walls. Grouted spillway on the WS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 5.05)].

FS Date: 8/28/2013

LM Start	5.10	Rating **	A/W	Issue No.	54 (cont)
LM End	5.10	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2019_22794_38851.jpg



Concrete U shaped headwall on WS toe.

Photo 2 of 3: UCIP_SP_2019_22794_38850.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	5.10	Rating **	A/W	Issue No.	54 (cont)		
LM End	5.10	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UC	IP LMA Respo	nsibility	37.69748	3°	37.697483°	
пеш				-121.19133	2°	-121.191332°	
DWR ID	20554						

Comment Code

Inspector Comment

FS_ID:22794 DS_ID:20554 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 8 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Two corrugated metal cutoff walls. Grouted spillway on the WS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 5.05)].

FS Date: 8/28/2013



Concrete headwall on LS toe.

LM Start	5.46	Rating **	М	Issue No.		55	
LM End	5.46	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	atitud	le/Longitude	
Odlogory				Start		End	
Item	DWR UC	IP Field Study		37.6995	57°	37.699557	0
item				-121.1853	85 °	-121.185385	0
DWR ID	24067						
		Comn	nent Cod	le			

Inspector Comment

FS_ID:22795 DS_ID:24067 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this crossing. No photos

available.

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through the levee, 0.75 feet below the crown. Butterfly valve and vent on the landside (LS)

shoulder. Vent on the waterside (WS) shoulder.

FS Date: 8/28/2013

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	5.54	Rating **	М	Issue No.		56	
LM End	5.54	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UCIP Field Study			37.69984	18 °	37.699848 °	
пеш				-121.18413	35 °	-121.184135 °	
DWR ID 20555							

Comment Code

Inspector Comment

FS_ID:19145 DS_ID:20555 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Appears abandoned and if so should be done so

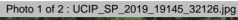
approriately.

FIELD_STRUCT_DESC: *ABANDONED* 30-inch corrugated metal irrigation pipe through the levee, 10 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Two corrugated metal cutoff walls. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3,

December 1968, (HLM 5.48)].

FS Date: 8/28/2013

LM Start	5.54	Rating **	М	Issue No.	56 (cont)
LM End	5.54	Issue Type +	En	Location *	





Slide gate in CMP riser on WS slope

Photo 2 of 2: UCIP_SP_2019_19145_32125.jpg



Pipe in CMP riser on WS slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2064 River Junction

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Stanislaus River	Right	6.08	04/29/2019 04/29/2019	Alberto De Leon

LM Start	5.74	Rating **	М	Issue No.		57	
LM End	5.74	Issue Type +	En	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UC	IP Field Study		37.70222	0 °	37.702220 °	
пеш				-121.18221	0 °	-121.182210 °	
DWR ID	20556						

Comment Code

Inspector Comment

FS_ID:19146 DS_ID:20556 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Slide gate missing and CMP riser filled with soil.

Appears abandoned and should be done so properly.

FIELD_STRUCT_DESC: 20-inch corrugated metal irrigation pipe through the levee, 13 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Two corrugated metal cutoff walls. Underground irrigation system. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 5.69)].

FS Date: 8/28/2013

Photo 1 of 1 : UCIP_SP_2019_19146_32127.jpg



CMP riser for slide gate filled with soil.